

FIG. 1

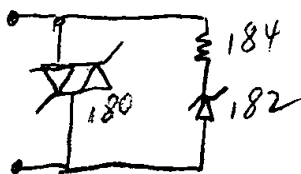


Fig 7a

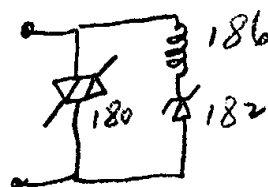


Fig 7b

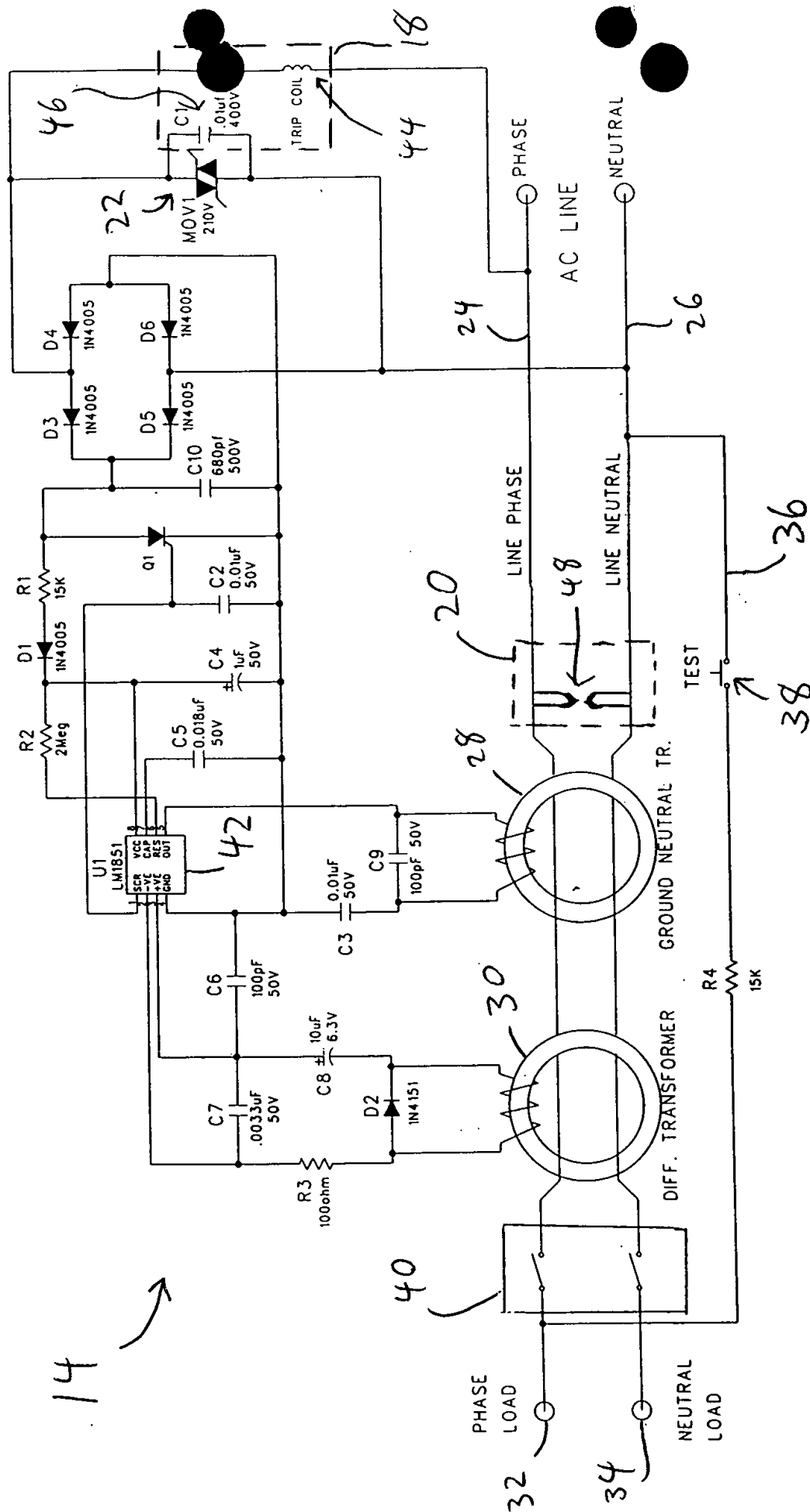
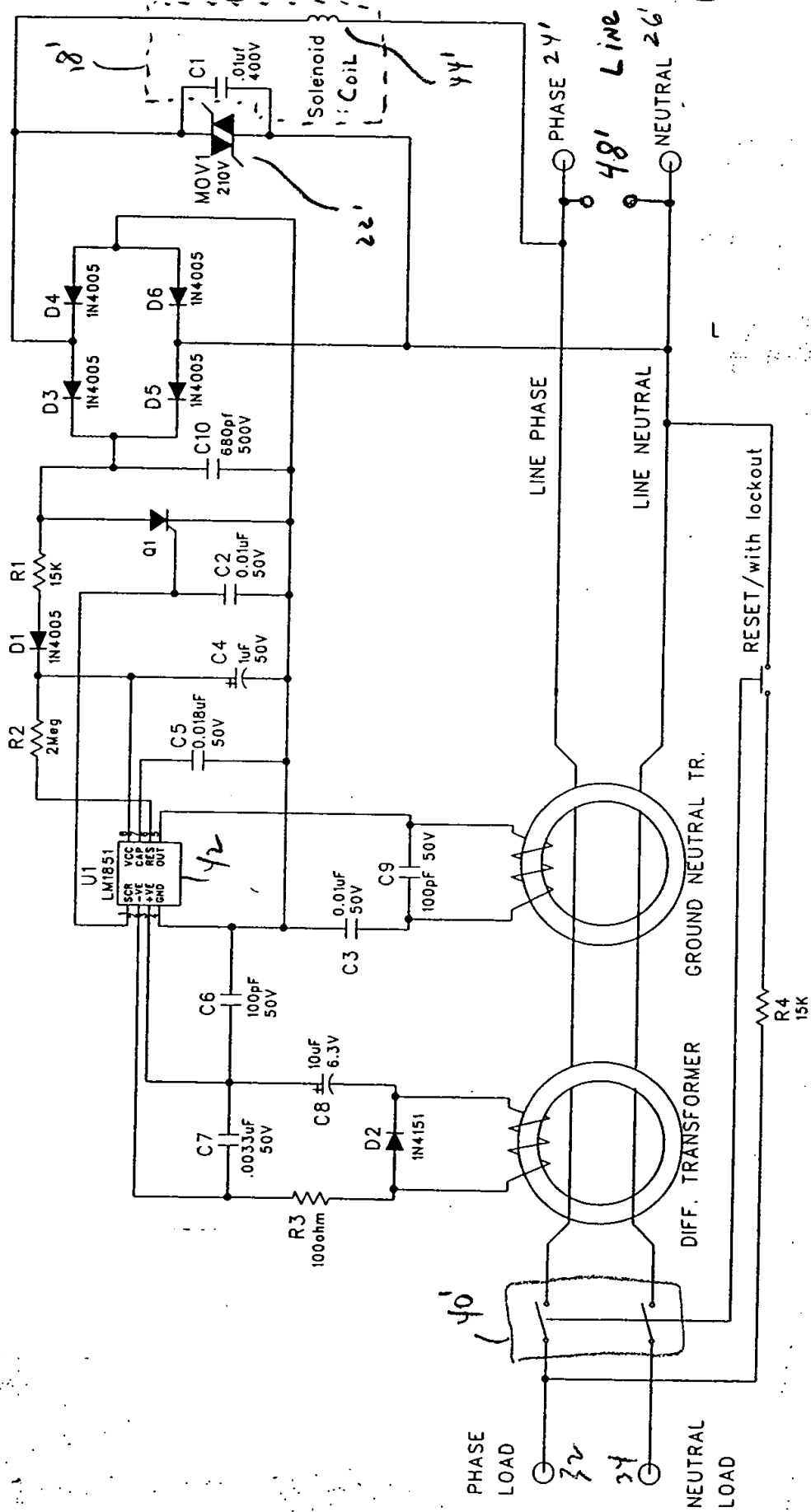


FIG. 2

[illegible]

Li 3

The diagram illustrates a test setup for a differential transformer. Key components and connections include:

- Power Sources:** A 48V line and a 26V neutral line are connected to the circuit.
- Components:** A 1N4151 diode, a 100pF 50V capacitor, and a 15K resistor (R4) are included.
- Transformers:** A differential transformer (DIFF. TRANSFORMER) and a ground neutral transformer (GROUND NEUTRAL TR.) are central to the setup.
- Connections:** The 48V line is connected to the phase load (32) and the neutral load (34). The 26V neutral line is connected to the test point (38) and the ground neutral transformer.
- Labels:** The diagram is labeled with various components and their values, including "1N4151", "100pF 50V", "48V Line", "26V Neutral", "DIFF. TRANSFORMER", "GROUND NEUTRAL TR.", "PHASE LOAD", "NEUTRAL LOAD", "TEST (optional)", and "R4 (optional) 15K".

Fig. 4

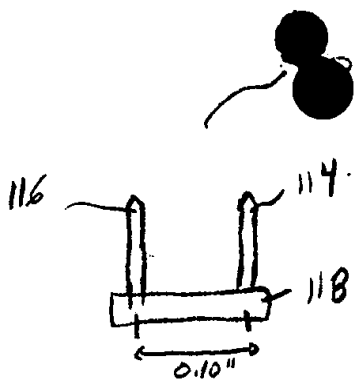


Fig 5a

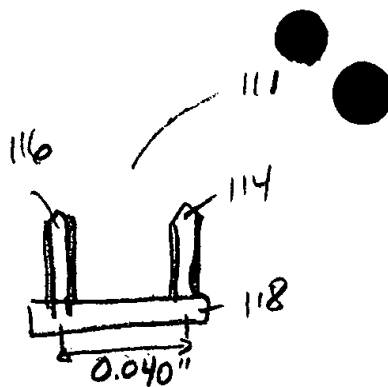


Fig 5b

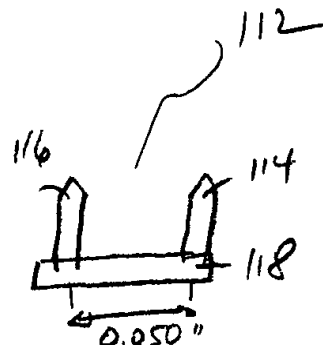


Fig 5c

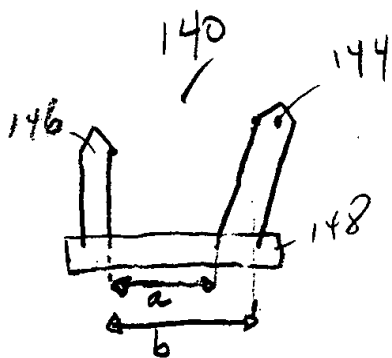


Fig 5d

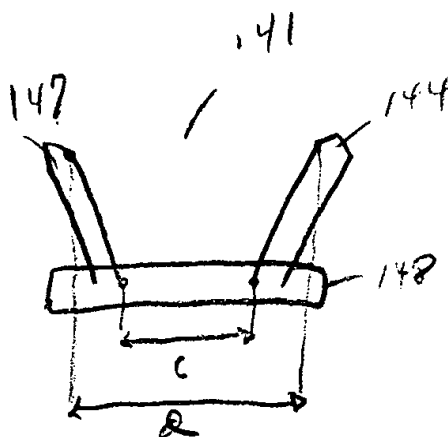


Fig 5e

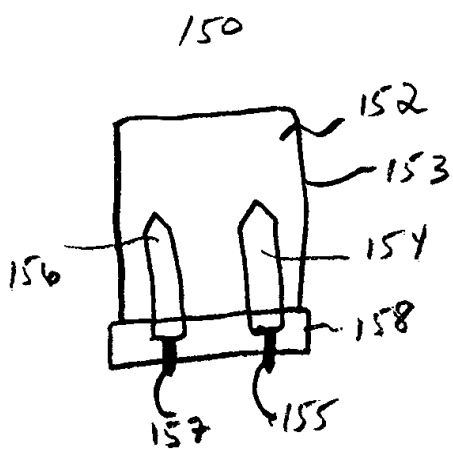


Fig 6a

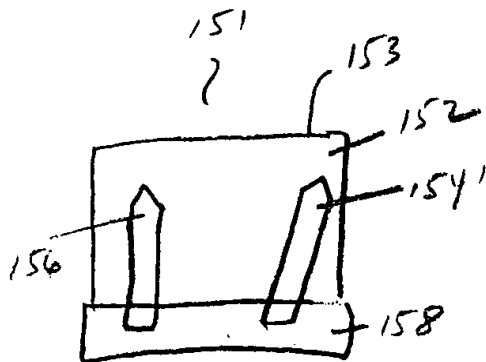


Fig 6b